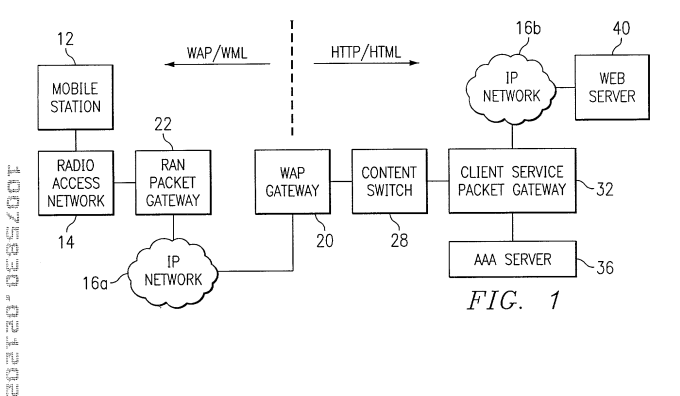
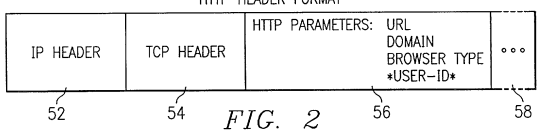
Environment By: BATZ, et al. 1/2

10



50

HTTP HEADER FORMAT



Environment By: BATZ, et al. 2/2 **START** MOBILE STATION GENERATES A REQUEST ~100 PACKET DIRECTED TO WEB SERVER -102 REQUEST PACKET IS COMMUNICATED TO WAP GATEWAY VIA IP NETWORK WAP GATEWAY POSITIONS A UNIQUE -104 IDENTIFIER INTO THE REQUEST PACKET REQUEST PACKET IS SENT -106 TO CONTENT SWITCH CONTENT SWITCH RECEIVES THE REQUEST PACKET AND IDENTIFIES THE USER-ID -108 CONTENT SWITCH ACCESSES A TABLE TO MAKE A CORRELATION BETWEEN A SOURCE PROFILE AND AN IP ADDRESS CONTENT SWITCH REPLACES THE IP SOURCE ADDRESS CONTAINED WITHIN -110 THE REQUEST PACKET TO MATCH IT TO THE IP SOURCE ADDRESS OF THE END USER OF MOBILE STATION CONTENT SWITCH COMMUNICATES THE REQUEST PACKET TO CSPG CSPG PROVIDES CLIENT AWARENESS -112 SERVICES, CAPABILITIES, OR TOOLS TO AN END USER OF MOBILE STATION CSPG FORWARDS THE REQUEST TO IP NETWORK 114 SUITABLE INFORMATION IS COMMUNICATED BACK THROUGH COMMUNICATION SYSTEM -116 TO MOBILE STATION **END** FIG. 3

Attorney's Docket 062891.0671
For: S/M for Providing Source Awareness in a
Wireless Application Protocol Network